		Tout	DB Time stamp USPAT; 2002/02/08 17:34
Number	Hits S	earch Text 264/413,415,416,419").CCLS.	US-PGPUB;
	272 (264/413/413/413/413/513	EPO; JPO;
1	}		DERWENT;
3	1333 (("427/119,244,373").CCLS.	IDM TOR
			USPAT; 2002/02/08 17:35
			US-PGPUB;
			EPO; JPO;
			DERWENT;
	0 (("8 and coating").PN.	IDM TOR
			USPAT; 2002/02/08 17:35
			US-PGPUB;
5			EPO; JPO;
			DERWENT;
	613	(("427/119,244,373").CCLS.) and coating	IBM TDB
			USPAT; 2002/02/08 17:45
22			US-PGPUB;
22			EPO; JPO;
			DERWENT;
		(emulsion dispersion) and PVC and foam and coating	IBM TDB 2002/02/08 17:46
	1		USPAT; 2002/02/08 17.46
29	1163		US-PGPUB;
20			EPO; JPO;
			DERWENT;
		(emulsion dispersion) and PVC and foam and coating and (woven nonwoven non?woven knit)	IBM TDB 2002/02/08 17:47
			g and USPAT; 2002/02/08 17.47
36	409		US-PGPUB;
			EPO; JPO;
			DERWENT;
	381	(emulsion dispersion) and PVC and foam and coating and (woven nonwoven non?woven knit) and method	IBM TDB 2002/02/08 17:56
			ng and USPAT; 2002/02/06 17:30
43			EPO; JPO;
1	A.	(woven nonwoven non: woven have)	DERWENT;
			IDM TOR
		(("264/413,415,416,419").CCLS.) and (emulsion dis	US-PGPUB;
50	2	((*204/413,413,110)	EPO; JPO;
	}		DERWENT;
			LIDA TOP
		/noiser-reion	
	1	3 (("264/413,415,416,419").CCLS.) and (emulsion di	US-PGPUB;
57		and pvc	EPO; JPO;
		and pro	DERWENT;
1			IDM TOD
		A demulaion d	
24		1 (("264/413,415,416,419").CCLS.) and (emulsion d	US-PGPUB;
64		and coating	EPO; JPO;
			DERWENT;
1			IBM TDB 2002/02/08 18:0
1			1 331 7
74	26	8 emulsion	US-PGPUB;
71	200	adj polymerization adj process	EPO; JPO;
			DERWENT;
	3		IBM TDB 2002/02/08 18:0
			1 001 /311
78		(emulsion	US-PGPUB;
		19 (emulsion adj process) and foam adj polymerization adj process)	EPO; JPO;
			DERWENT:
			IBM TDB

85	224	adj polymerization adj process) and foam and (latex	USPAT; US-PGPUB	2002/02/08 20
		polyacrylic polyurethane)	EPO; JPO; DERWENT;	
92	3	5707903.pn.	IBM TDB USPAT; US-PGPUB;	2002/02/08 20
_	34	pintz.in.	EPO; JPO; DERWENT; IBM TDB	
	34	pinte.in.	USPAT; US-PGPUB; EPO; JPO;	2002/02/06 18
-	1207	405/258	DERWENT; IBM TDB USPAT;	2002/02/06 18
			US-PGPUB; EPO; JPO; DERWENT;	2002/02/00 10
-	223	404/76	IBM TDB USPAT;	2002/02/06 19:
			US-PGPUB; EPO; JPO; DERWENT;	
	302	((geo adj textile) (erosion near2 control)) and mat	IBM TDB USPAT; US-PGPUB;	2002/02/07 11:
	905	("442/9,102,104,221,148").CCLS.	EPO; JPO; DERWENT; IBM TDB USPAT;	2002/02/07 11:
			US-PGPUB; EPO; JPO; DERWENT;	2002/02/07 11.
	64	(("442/9,102,104,221,148").CCLS.) and (blow\$3)	IBM TDB USPAT; US-PGPUB;	2002/02/07 12:5
	44	/"36/2562" L "/260/40" L "/400000" L "	EPO; JPO; DERWENT; IBM TDB	
	-	("3642563" "4260440" "4463036" "4563507" "4672005" "4705831" "4726968" "4743267" "4790907" "4806125" "4921890" "5154727" "5178163" "5295948" "5735801").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/02/07 11:4
	23	(("442/9,102,104,221,148").CCLS.) and (blow\$3) and cell	DERWENT; IBM TDB USPAT;	2002/02/07 12:0
		·	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
	165	bitumen near2 coating and (blown blow\$3 foam foam\$3)	USPAT; US-PGPUB; EPO; JPO;	2002/02/07 13:0
	165	(bitumen near2 coating) and (blown blow\$3 foam foam\$3)	DERWENT; IBM TDB USPAT;	2002/02/07 13:2
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB; EPO; JPO; DERWENT;	
	14	(bitumen near2 coating) and (blown blow\$3 foam foam\$3) and PVC	IBM TDB USPAT; US-PGPUB;	2002/02/07 13:54
	pry 2/8/02 9:	05:54 PM Page 2	EPO; JPO; DERWENT; IBM TDB	

			USPAT;	2002/02/07 14:00
		28/304.4 and PVC and (web mesh woven nonwoven	US-PGPUB;	
	83 4	on?woven)	EPO; JPO;	
1	\ n	Ollimoren	DERWENT;	
1			LIDAK TOR 1	
l l		0n\	USPAT;	2002/02/07 14:04
1		428/304.4 and (web mesh woven nonwoven non?woven)	US-PGPUB;	
Į.	85 4	near2 foam\$3	EPO; JPO;	
	()		DERWENT:	
	\		IBM TDB	
			USPAT;	2002/02/07 14:06
		400,0004.4	US-PGPUB;	
	2164	428/304.4	EPO; JPO;	
			DERWENT;	
			IBM TDB	\
	1		USPAT;	2002/02/07 14:12
	1	428/304.4 and (web mesh woven nonwoven non?woven)	US-PGPUB;	_
	16 \	428/304.4 and (web mesh we	EPO; JPO;	
		near2 foam\$3 and scrim	DERWENT;	
			IBM TDB	
			USPAT;	2002/02/07 15:30
		(foom near2 coat\$4)	US-PGPUB;	
_	8	geotextile and (foam near2 coat\$4)	05-PGP0D;	
			EPO; JPO; DERWENT;	
			DEKWENI,	
			IBM TDB	2002/02/07 15:3
		no and coating	USPAT;	1
-	4388	mat and foam\$3 and coating	US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	1
			IBM TDB	2002/02/08 17:3
		10 FF F6"\ CC S	USPAT;	1
	229	("442/22.30,43,55,56").CCLS.	US-PGPUB	'
-			EPO; JPO;	
			DERWENT	•
			IBM TDB	